

Preneration	Preparation and storage of ice. Spirt.prem. 22 no.1:30-31 56. (MIRA 9:7)			
1. Vasilevs	ciy spirtevyy zaved (Ice)	•	(MIRA 9:7)	

Determining density of gravellike soils. Avt. dor. 21 no.5;20-21
My '58.

(Kola Peninsula--Particle size determination)

TELITCHENKO, M., brigadir

Wise slogan. Sov.shakht. 11 no.1:15 Ja '62.

(MIRA 14:12)

1. Shakhta No.4-9 tresta Shakhterskantratsit.
(Donets Basin--Coal miners)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITCHENKO, M.

Our practices in saving materials. Sov.shakht. 10 no.6:3-5 Je '61. (MIRA 14:9)

1. Rukovoditel' brigady kommunisticheskogo truda shakhty No.4-9 tresta Shakhterskantratsit kombinata Stalinugol'.

(Donets Basin---Coal mines and mining)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITCHENKO, M.M.

Chronic effect of small doses of U238, Th232, and Sr90+89 on a series of generations of Daphnia magna Straus. Nauch.dokl.vys.shkoly biol.nauki no.1:114-118 158 (MIRA 11:8)

1. Predstavlena kafedroy gidrobiologii Moskovskogo gosudarstvenogo universiteta im. M.V. Lomonosova.

(RADIOACTIVITY--PHYSIOLOGICAL EFFECT)

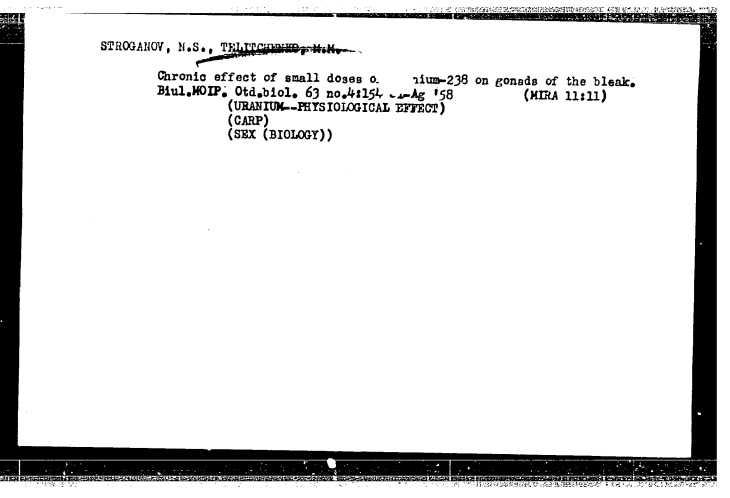
(CLADOCERA)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITCHENKO, M.M.

Accumulation and distribution of uranium, thorium, and strontium in Daphnia and fish [with summary in English]. Biul.MOIP.Otd.biol. 63 no.3:57-63 ky-Je '58. (MIRA 12:3) (RADIOACTIVE SUBSTANCES) (FISHES) (BRANCHIOPODA)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"



Accumulation and distribution of some radioactive substances in aquatic organisms. Binl, MOIP, Otd., biol. 63 no. 1:2155-156 Nl-Ag '58 (FRESH-MATER BIOLOGY) (MIMA 11:11)

(RADIOACTIVE SUBSTANCES)

TELITCHENKO, M.M.: LEVITOVA, Yo.N.

Histological study of gonads in Alburnus alburnus L. following chronic irradiation with small doses of uranium-238. Vest.

Mosk.un.Ser.biol., pochv., geol., geog. 14 no.1:45-48 159.

(MIRA 12:9)

1. Moskovskiy gosudarstvennyy universitet, Kafedra gidrobiologii.
(Uranium--Physiological effect) (Generative organs)
(Carp)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

AND THE PLANTED FOR THE WAY OF SELECTION OF THE PROPERTY OF TH

STROGAMOV, N.S.; TELITCHENKO, M.M.

Chronic effect of small doses of radioactive substances on a series of Daphnia magna generations. Biul.MOIP.Otd.biol. 64 mo.1:154-155

Ja-F '59.

(Radioactive substances-Toxicology)

(Branchiopoda)

POVELYAGINA. ASS.: TELITCHENKO, M.M.

Concentration of radioactive phosphorus and strontium by various fresh-water mollusks. Biul. MOIP. Otd. biol. 64 no.2:79-83 Mr-Ap

159.

(Mollusks) (Water--Purification) (Radioisotopes)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

LEVITOVA, Ye.N.; TELITCHENKO, M.H.

Use of histological investigation methods in solving certain problems of sanitary hydrobiology. Biul. MOIP. Otd. biol. 64 no.2:148 Mr-Ap '59. (MIRA 12:10) (Water--Pollution) (Indicators (Biology)) (Fishes)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITCHENKO, M. M.

Effect of metabolism on the accumulation of radioisotopes in fishes. Nauch. dokl. vys. shkoly; biol. nauki no.3:90-93 '62. (MIRA 15:7)

1. Rekomendovana kafedroy gidrobiologii Moskovskogo gosudarstvennogo universiteta im. M. V. Lomonosova.

(RADIOACTIVE TRACERS) (FISHES—PHYSIOLOGY)
(MINERAL METABOLISM)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITCHENKO, M. M.; GOVOROVA, M. F.

可能能が、そ

Early diagnosis of toxicosis in fish by the erythrographic method. Vop. ikht. 2 no.3:393-396 62. (MIRA 15:10)

1. Moskovskiy gosudarstvennyy universitet.

(Fishes—Diseases and pests) (Hemolysis and hemolysis)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

DAVYDOVA, N.V.; POSPELOVA, V.V.; TELITCHENKO, M.M.

Interrelations between algae and micro-organisms. Report No. 3: The effect of Chlorella vulgaris and Scenedesmus obliquus algae on the survivability of bacteriophages to Salmonella typhimurium. Biul.eksp.biol.i med. 54 no.11:84-87 N '62. (MIRA 15:12)

1. Iz Biologo-pochvennogo fakul'teta Moskowskogo ordena Lenina i ordena Trudovogo Krasnogo Znameni Gosudarstvennogo universiteta imeni Lomonosova. Predstavlena deystvitel'nym chlenom AMN SSSR N.N.Zhukovym-Verezhnikovym. (ALGAE) (SALMONELLA) (BACTFRIOPHAGE)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

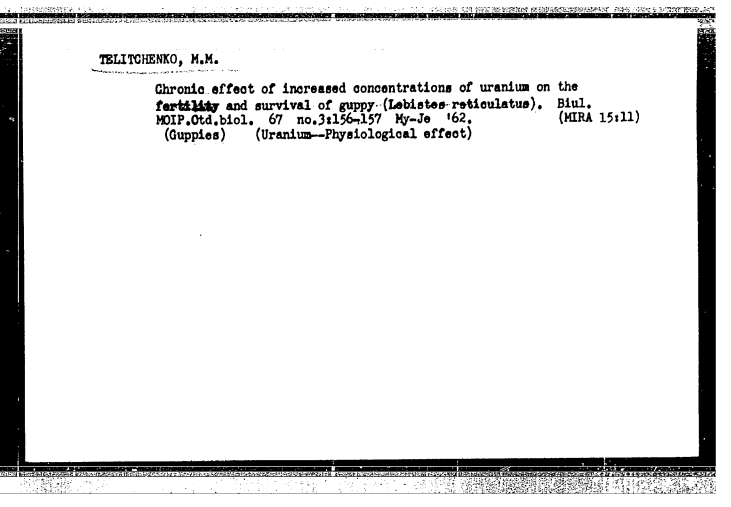
TELITCHENKO, M.M.; FEDOROV, V.D.

Problems of interrelations between algae and bacteria in bodies of water. Biul.MOIP.Otd.biol. 67 no.3:148-149 My-Je '62.

(MIRA 15:11)

一口之类。 基础图像 医静脉 医静脉 经工程公司 计自己

(Algae) (Water-Microbiology)



GOVOROVA, M.F.; TELITCHENKO, M.M. Using the method of acid erythrograms for early diagnosis of fish toxicoses. Biul.MOIP.Otd.biol. 67 no.3:157-158 My-Je '62. (MIRA 15:11) (Blood-Examination) (Fishes-Diseases and pests)

> APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITCHENKO, M.M.; DAVYDOVA, N.V.; FEDOROV, V.D.

Interrelationship of algae and micro-organisms. Report No. 2: Effect of developing cultures of the protococcal algae Chlorella vulgaris and Scenedesmus obliquus on the survival of the mouse typhoid bacillus Salmonella typhimurium. Nauch.dokl.vys.shkoly; biol.nauki no.4:157-163 '62. (MIRA 15:10)

1. Rekomendovana kafedroy gidrobiologii Moskovskogo gosudarstvennogo universiteta im. Lomonosova. (SALMONELLA TYPHIMURIUM) (ALGAE)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

FEDOROV, V.D.; KUSHNER, S.G.; TELITCHENKO, M.M.

Interrelations between algae and micro-organisms. Part 1. Effect of developing cultures of the protococcal algae Chlorella vulgaris and Scenedesmus obliquus on the survival of Escherichia coli.
Nauch. dokl. vys. shkoly; biol. nauki no.2:160-165 162.

(MIRA 15:5)

1. Rekomendovana kafedroy gidrobiologii Moskovskogo gosudarstvennogo universiteta im. M.V.Lomonosova.

(E3CHERICHIA COLI) (AIGAE)

LEBEDEV, V.D., prof.; TELITCHENKO, M.M.

Brief news. Biul. MOIP. Otd. biol. 67 no.6:121-129 N-D'62 (MIRA 17:7)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

SKADOVSKIY, S.N. [deceased]; MESSINEVA, M.A.; USPENSKAYA, V.I.; TELITCHENKO, M.M.

New hydrobiological methods of the improvement of the quality of water and the struggle against biological hindrances in the exploitation of canals and water reservoirs. Vest. Mosk. un. Ser. 6243-46 My-Je*63 (MIRA 17:7)

1. Kafedra gidrobiologii Moskovskogo universiteta.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

建设。

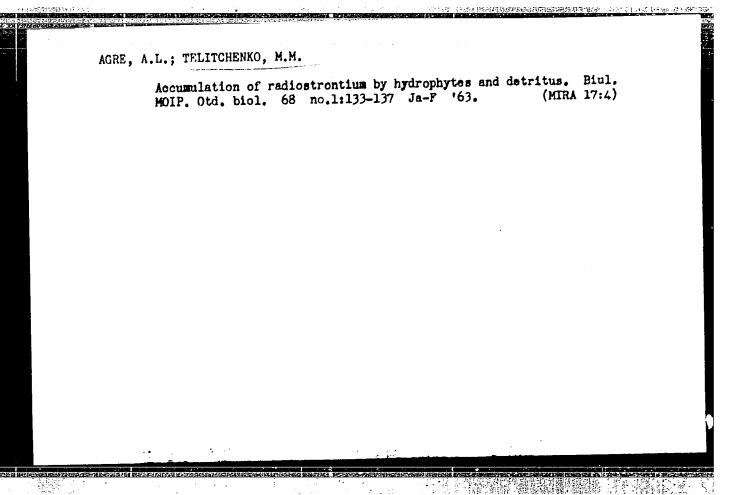
SKADOVSKIY, S.N. [deceased]; MESSINEVA, M.A.; USPENSKAYA, V.I.; TELITCHENKO, M.M.

Prospects for improving the quality of water in the Northern Donets-Bonets Basin Canal by means of a purposeful regulation of aquatic biocenoses. Trudy Gidrobiol. ob-va 14:124-129 '63.

(MIRA 17:6)

1. Karedra gidrobiologii Moskovskogo gosudarstvennogo universiteta.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"



TELITCHENKO, M.M. In memory of Sergei Nikolaevich Skadovskii, 1886-1962. Biul. MOIP. Otd. biol. 68 no.1:162-164 Ja-F '63. (MIRA 17:4)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

FEDOROV, V.D., red.; TELITCHENKO, M.M., red.; ENDEL'MAN, G.N., ved. red.

[Biology of the blue-green algae] Biologiia sinezelenykh vodoroslei. Moskva, Izd-vo Mosk. univ., 1964. 162 p. (MIRA 18:5)

1. Moskovskoye obshchestvo ispytateley prirody. Sektsiya gidrobiologii i ikhtiologii.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

FEDOROV, V.D.; GUSEV, M.V.; SOKOLOV, L.I.; SOLIVO-DOBROVOL'SKIY, L.B.;

KOPIROVSKIY, K.M.; SHLENOVA, G.S.; CHAYKIN, I. Ya.;

RAZNOSHCHIK, V.V.; SPANOVSKAYA, V.D.; GRIGORASH, V.A.;

MARKOVA, K.P.; MAKSIMOV, V.N.; TELITCHENKO, M.M.; LEVSHINA,

N.A.

Supplement. V.D.Fedorov and others. Biul. MOIP. Otd. biol. 69 no. 3:158-166 My-Je '64. (MIRA 17:7)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

SOURCE: AR SSSR, DOELECT: 17

(nonpolacing conditions: 20-240 temperature, pl 7.9-5.0, and litural APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

SKADOVSKIY, S.N. [deceased]; TELITCHENKO, M.M.

き歯器とせる。

Possibility of using self-purification of the bodies of water in practical water supply. Nauch. dokl. vys. shkoly: biol. nauki no.2: 173-175 165. (MIRA 18:5)

1. Rekomendovana kafedroy gidrobiologii Moskovskogo gousdarstvennogo universiteta im. M.V. Lomonosova.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

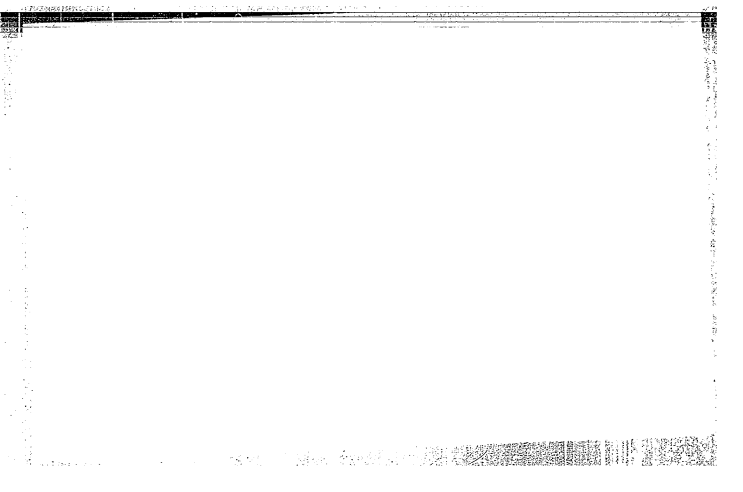
record trend to a summitted assessment of the angle of the control of the control

TELITCHENKO, M.M.; GUSEV, M.V.

Toxicity of blue-green algae. Dokl. AN SSSR 160 no.6:1424-1426 F 165. (MIRA 18:2)

1. Moskovskiy gosudarstvennyy universitet. Submitted June 8, 1964.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"



L 34979-66 EWT(1)/T SOTB DD/JK
SOURCE CODE: UR/0219/66/061/006/0071/0074

ACC NRi AP6018214 SOURCE CODE: OR/0219/00/001

AUTHOR: Sadovskaya, S. P.; Telitchenko, H. M.

ORG: Biological-Soil Department, Moscow Order of Lenin and Order of the Red Banner of Labor University im. H. V. Lomonosov (Biologo-pochvennyy fakul'tet Moskovskogo ordena Lenina i ordena Trudovogo Krasnogo Znameni universiteta)

TITLE: Effect of Chlorella vulgaris and Sosnedesmus obliquus on the viability of Escherichia coli bacteriophages ()

SOURCE: Byulleten' eksperimental'noy biologii i meditsiny, v. 61, no. 6, 1966, 71-74

TOPIC TAGS: chlorella, algae, bacteriophage, microbiology

ABSTRACT: The effect of algae on Escherichia coli bacteriophages in Uspenskiy medium and sewage water was investigated in an attempt to establish criteria for the analysis of sanitary-epidemiological conditions in water. The investigations employed pure cultures of green algae protococci and bacteriophage strains T, T, and \(\lambda\), specific for Eschericia coli, grown in meat-peptone broth. Microscopic count revealed single dead cells in 10-12 days. On the 15th day, their number reached 0.1%-0.2%ml of initial concentration. Uspenskiy medium, inoculated every 3 days, showed high mortality in all phages fairly soon, and on the 15th day, activity was only 4%-9% of the initial; no further changes were observed. In ensuing experi-

UDC: 576.858.9:576.851.48.095.877:582.264

THE PROPERTY OF THE PROPERTY O

4

Card 1/2

图8006的现在分别,因此是一种特殊的情况的

L 34979-66

ACC NR: AP6018214

Ò

ments, algae cultures at pH 6.9-7.7 were added. Chlorella vulgaris markedly inhibited phage T1; T4 was not affected. Scenedesmus obliquus inhibited all phages and finally suppressed all activity. A study was also made on phage concentrations in water polluted with sewage. Chlorella vulgaris slightly inhibited T1 and λ phages. Scenedesmus obliquus had no inhibiting phagic effect despite the fact that algae concentration was higher than that in the culture experiments. Apparently its inhibiting effects were not effective in waste water. When phage concentration increases, algae markedly inhibit phage, biological activity and so preserve the balance between the intestinal bacillus and its specific phages. Thus the coli titer remains unchanged. Orig. [14]

SUB CODE: 06/ SUBM DATE: 10Sep64/ ORIG REF: 004/ ATD PRESS: 5029

Card 2/2 BLG

TELITSINA, O. I.

"Cobelt and Copper in the Organs of Embroys and Fetuses." Cand Med Sci, Minsk State Medical Inst, 30 Dec 54. (SB, 11 Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITSINA, O.I., kand mad nauk

Changes in the oxygen saturation of arterial blood in pneumonia in rachitic children. Zdrav. Bel. 7 no. 2:9-11 F '61. (MIRA 14:2)

l. Kafedra detskikh bolezney (zaveduyushchiy - dotsent N.M.
Smirnov) Vitebskogo meditsinskogo instituta.
(BLOOD--OXYGEN CONTENT) (PNEUMONIA) (RICKETS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELITEYN, A. A.

UCGR/Metallurgy - Speed of Strain

Oct 52

"Influence of the Velocity of Deformation on the Relations between Chemical Composition and Hardness in Systems of the Eutectic Type," V. P. Shishokin and A. A. Telitsyn

"Zhur Tekh Fiz" Vol 22, No 10, pp 1572-1580

Subject influence was investigated in the following systems: cadmium-bismuth, cadmium-zinc, cadmium-lead, tin-lead, lead-antimony. Find that hardness can possess both positive and negative deviations, depending on the velocity of deformation, from the rule of additivity.

236163

SOV /137-59-3-6657

Translation from: Referativnyy zhurnal. Metallurgiya, 1959, Nr 3, p 244 (USSR)

AUTHOR: Telitsyn. A. A.

TITLE: The Effect of the Loading Rate on the Relationship Between the

Chemical Composition and the Hardness (Vliyaniye skorosti nagruzheniya na sootnosheniye mezhdu khimicheskim sostavom i tverdost'yu)

PERIODICAL: Uch. zap. Karelisk. ped. in-ta, 1957 (1958), Vol 5, pp 123-134

ABSTRACT: Systems with mechanical juxtaposition of components (Pb-Sn and Pb-

Sb) were investigated; the alloys (A) of each system differed by 10 at--%. The hardness (H) was determined by the indentation method of forcing a steel ball, 10 mm in diameter, into the specimen under the action of a load applied by one of the following methods: Impact loading (a freely falling ram weighing 0.920 kg); loading in a Gagarin press, with static and hydraulic loading. In the static method of loading, V. P. Shishokin's device is employed; each A was tested under a load of 34 kg for periods of 30 and 1800 seconds. Sn-Pb A's were also tested under a load of 12.4 kg applied for a period of 20 minutes at temperatures of 72 and 122°C. A hydraulic method of

Card 1/2 loading employed for Sn-Pb A's and based upon a constant inflow of

SOV/137-59-3-6657

The Effect of the Loading Rate on the Relationship Between the Chemical (ont.)

water into a cylinder is described. The cover of the device employed in the static method of testing was attached to the lower section of the cylinder; the latter was removed after the load had been increased from 5 to 43 kg over a period of 5 or 120 minutes, and the system was unloaded. In the case of static and hydraulic methods of loading, the rate factor of H was determined for all A's. It was established that, depending on the strain rate, the H of the A's investigated deviates from additive behavior in the positive as well as in the negative direction; in all instances, the greatest value of the rate factor of H is exhibited by As of eutectic composition. Characteristically for As with a composition approaching that of their pure constituents, their rate factor of H becomes smaller as compared with its magnitude for the principal constituent. It is demonstrated that in order to arrive at a more complete characterization of the properties of the A's, it is essential that their H be investigated under various rates of loading and various periods of the application of static loadings. A. N.

Card 2/2

TELITSYN, A.A. (Petrozavodsk)						
The second convention no.5:80 S-0 '57.	n of teachers of Karelia. (PetrozavodskTeachers)	(MIRA 10:10)				
		• • • •				

2. 一个一个的是一些一个是在各种包括的特殊的特殊的特殊的。

TELITSYN, A.A. Correlation between properties and composition of near-eutectic alloys in the system bismuth - cadmium. Fiz.met.i metalloved. (MIRA 15:12) 14 no.5:683-686 N '62. 1. Kostromskoy tekhnologicheskiy institut.

(Bismuth-cadmium alloys-Thermal properties)

L- L- 1 1 - water GORSHKOV, V. Ye.; KUTSEL', V.N.; HADION, M.F.; TELITSYH, N. I. The PL-2 ore-loading machine. Gor. shur. no.9:32-34 S 155. (Mine haulage) (Riga--Machinery industry)

TELITSYFA, O. I.

1743

Kobal't I med' v organakh embrionov i olodov. Minsk, 1954. 13s. 20sm. (Minskiy Gos. Med. In-t). 100 Ekz. B. Ts. - (54-52193)

SO: Knizhnaya Letopis', Vol. 1, 1955

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

MATESHVILI, G.I.; CHANISHVILI, I.V.; CHIMAK ADZE, G.N.; KVANTALIANI, G.S.; TELIYA, Z.A.

Study of the functions of the cardiovascular system in different types of sports (Greco-Roman wreastling, frest-style wrestling, teble tennis). Trudy Inst. klin. i eksper. kard AN Gruz. SCR 8:519-524 '63. (MIRA 17:7)

1. Institut kardiologii AN GruzSSR, Tbilisi.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

YERSHOV, L.V. (Moskva); TELIYANTS, V.N. (Moskva)

General relationships of the dimensionless parameter -ethod in axisymmetric problems in the theory of slight elastic-plastic (MIRA 14:8) deformations. PMTF no.3:104-106 5-0 '61.

(Boundary value problems) (Elasticity) (Deformations (Mechanics))

KHEYFETS, L.B.; TELIYANTS, V.N.

Statistical grouping of data on morbidity by means of electronic computers. Zhur.mikrobiol., epid. i immun. 42 no.12:10-16 (MIRA 19:1)

1. Moskovskiy institut vaktsin i syvorotok imeni Mechnikova.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

Telkes, B.

Soviet transistors.

MERES ES AUTOMATIKA. (Merstechnikal es Automatizalasis Tudomanyos Egyesulet) Budapest, Hungary. Vol.7, no.8/9, 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11 November 1959 Uncl.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELKES, Bela

Temperature zero point migration of transistor interrupters. Meres automat 12 no.4/5:104-108 '64.

1. Chair of Instruments and Measuring Techniques, Budapest Technical University.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

THIKES, Margit, dr.; NEMEDY, Edit, dr.

Differential diagnostic problems of dysentery based on our 5 year hospital material. Orv. hetil. 106 no.23:1083-1084 6 Je '65

1. Balassagyaraati Varosi Tanacs Korhaz, Fertozo Osztaly (vezeto foorvos: Kiss, Tabor, dr.)

L 1004-66 EPF(n)-2/EWP(v)/EWP(k)/EWP(h)/EWP(1) IJP(c) WW/BC ACCESSION NR: AP5026087 HU/0012/65/013/005/0140/0145

AUTHOR: Telkes, Zoltan (Telkesh, Z.) (Associate professor)

TITLE: Low-pressure pheumatic control systems. Part 1

SOURCE: Meres es automatika, v. 13, no. 5, 1965, 140-145

TOPIC TAGS: pneumatic control, pneumatic control system

Abstract: The principles and advantages of low-pressure pneutatic control systems were discussed in general. Descriptions, based on literature references, were provided on the East-German system (FERNER, V.; "Anschauliche Regelungstechnik" [Descriptive Control Technology], People-Owned Enterprise (VEB) Technik Publishers, Berlin, 1960) and of the Soviet system (BEREZOVETS, G.T. and DMITRIXEV, V.N., "A System of Analog Computer Devices Operating in a Fange of Low Pressures," Novoye v pnewmo-gidravlicheskoy avtomatike [New in Pneumo-Hydraulic Automation], 1962). Means for performing additions, subtractions, multiplications, power calculations, and calculus operations with the sid of the elements described were discussed. Orig. art. has 15 figures.

Card 1/2

	L 1004-66	* - 1 = - 1							<u>.</u>		
,		IR: AP	5026087							2	
	ASSOCIATION BME)	N: BME	Folyamat	szabalozasi	abalozasi Tanszek (Department of			Process Co	ntrol IE	·••	
	SUBMITTED:	24Apr	64		ENCL: 00						
	NO REF SOV	: 005			OTHER:	002		JPRS			
		. •			•				•		
1				•							1
		•			•		•				
				i							!
										•	1
			•			•					1
		•									ł
				1			•	,			:
	Card 2/2			i !				·			

TELKES, Zoltan, adjunktus

Transfer functions of pneumatic signal lines. Finommechanika 4 no.4: 113-117 Ap '65.

1. Chair of Process Control of the Budapest Technical University.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELIZHENKO, G.K., inzh.

Installation of remote control, automatic control, and temperature regulating devices in a 200 Mw. boiler system. Energ.stroi. no.30: 20-23 462. (MIRA 16:2)

1. Montazhnyy uchastok Tresta po montazhn teploelektrostantsiy na stroitel'stve Zmiyevskoy gosudarstvennoy rayonnoy elektrostantsii.

(Boilers) (Electric power plants-Electric equipment)

LESINSKI, Jan; CHOJECKA, Barnara; TELKO, Miroslaw

Artificial hibernation in gynecological operations. Polski tygod. lek. 11 no.7:289-294 13 Feb 56.

1. Inst. Matki i Dziecka w Warsz. dyrektor prof. dr. F. Groer; kier. Kliniki Poloznictwa i Chorob Kobiecych; doc. dr. Jan Lesinski Warszawa, Inst. Matki i Dziecka, ul. Madalinskiego 25. (HIBERNATION, artificial, in gyn. surg. (Pol)) (GYNECOLDGICAL DISEASES, surgery, artif. hibernation in. (Pol))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

PUMPIANSKI, Rafal; TELKO, Miroslaw.

Practical value of Philipps-Van Slyke's method in detection of anemia in labor. Polski tygod, lek, 12 no.30:1155-1157 22 July 57.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Instytutu Matki i Dziecka; dyrektor Instytutu: prof. dr. F. Groer: kierownik Kliniki: prof. dr. J. Lesinski. Adres: Warszawa, Madalinskiego 25 Klinika Polozniczo-Ginekologicza Instytutu Matki i Dziecka.

(LABOR, complications,
anemia, Philipps- an Slyke's test (Pol))

(ANEMIA, diagnosis,
in labor, Philipps-Van Slyke's test (Pol))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

OLISZEK-KUCHARSKA, Janina; TELKO, Miroslaw

Use of curare in gynecological surgery. Gin. polska 28 no.3:
281-285 May-June 57.

1. Z III Kliniki Polosnictwa i Chorob Kobiscych A.M. w Warszawie Kierownik: prof. dr. J. Lesinski. Adres autora: Warszawa, Madalinskiego 25.

(GENITALIA, FEMALE, surg.

use of curare, admin. & contraindic. (Pol))

(CURARE

use in gynecol. surg., admin. & contraindic. (Pol))

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

2. 有透纖纖炎 2.

CIECIOROWSKA, Anna; KURZEPA, Stanislaw; TELKO, Miroslaw

Hffect of adrenalin and noradrenalin on non-pregnant uterus in women and in certain experimental animals. Gin.polska 30 no.3:309-314 My-Je 159.

1. Z Kliniki Poloznictwa i Chorob Kobiecych oraz Zakladu Farmakologii Instytutu Matki i Dzidcka w Warszawie Dyrektor Instytutu: prof. dr med. F. Groer Kierownik Kliniki: prof. dr med. J. Lesinski Kierownik Zakladu Farmakologii (p. o.): mgr St. Kurzepa.

(UTERUS pharmacol)
(EPINEPHRINE pharmacol)
(HOMEPINEPHRINE pharmacol)

CIECIOROWSKA, Anna; KURZEPA, Stanislaw; TELKO, Miroslaw

Effect of adrenalin and noradrenalin on contractile activity of the human uterus. Gin.polska 31 no.2:141-148 Mr-Ap '60.

1. Z Kliniki Chorob Kobiecych i Poloznictwa oraz z Zakladu Farmakologii Instytutu Matki i Dziecka w Warszawie. Dyrektor Instytutu: prof.dr med. F. Groer. Kierownik Kliniki: prof.dr med. J. Lesinski P.o. Kierownik Zakladu Farmakologii: mgr St. Kurzepa.

(UTERUS pharmacol.)
(EPINEPHRINE pharmacol.)
(NOREPINEPHRINE pharmacol.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

WARRIES OF THE SECTION IS NOT THE PROPERTY OF THE PROPERTY OF

TELKO, Miroslaw; CIECICROWSKA, Anna

Essay of the interpretation of the activity of adrenslin on contractile activity of the human uterus. Gin. polska 31 no 2:263-268 Mr-Ap 160.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Instytutu Matki i Dziecka w Warszawie. Dyrektor Instytutu: prof.dr med. F. Groer. Kierownik Kliniki: prof.dr med. J. Lesinski.

(UTERUS pharmacol.)
(EPINEPHRINE pharmacol.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

一定的。於其其語言語言語言的

TEIKO, Miroslaw; ZALESKI, Zdzislaw

Potentiated general anesthesia in gynecological surgery. Gin. polska 31 no.3:375-378 My-Je 160.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Z Instytutu Matki i Dziecka w Warszawie Dyrektor Instytutu: prof. dr med. F.Groer Kierownik Kliniki: prof. dr med J.Lesinski (GYHECOLOGY anesth & analg) (HIBERNATION ARTIFICIAL)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELKO, Miroslay

Hole of noradrenalin in the regulation of abnormal labor functions. Gin.polska 32 no.1:89-99 Ja-F '61.

1. Z III Kliniki Poloznictwa i Chorob Kobiecych Studium Doskonalenia Lekar przy AM w Warszawie Kierownik: prof. dr med. J.Lesinski. (NOREPINEPHRINE ther) (LABOR compl)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELKO, Miroslaw; ZALFSKI, Zdzislaw

Hypacon (Sandoz) in the treatment and prevention of venous thrombosis. Ginek. pol. 33 no.5:679-683 '62.

1. Z II Katedry Poloznictwa i Ginekologii Studium Doskonalenia Lekarzy AM w Warszawie. Kierownik: prof. dr med. J. Lesinski.

(ERBOT ALKALOIDS HYDROGENATED) (PARA AMINOBENZOIC ACID)

(ANESTHETICS) (THROMBOPHLEBITIS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

。 1985年 - 19 LESINSKI, Jan; TELKO, Miroslaw

Prevention and therapy of disorders of labor function in the light of pathophysiology of the contractile function of the uterus. Ginek. pol. 34 no.1:81-103 *63.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Instytutu Matki i Dziecka w Warszawie Dyrektor Instytutu; prof. dr med. B. Gornicki Kierownik Kliniki: prof. dr med. J. Lesinski. (LABOR COMPLICATIONS) (UTERUS)

TELKO, Miroslaw

Use of palerol in labor. Ginek. pol. 34 no.2:225-229 163.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Instytutu Matki i Dziecka w Warszawie Kierownik: prof. dr med. J. Lesinski Dyrektor Instytutu: prof. dr B. Gornicki. (LABOR) (ANALGESICS AND ANTIPYRETICS)

(LABOR) (ANALGESICS AND ANTIPYRETICS)
(MUSCLE RELAXANTS) (PARASYMPATHOLYTICS)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

THE PROPERTY OF THE PROPERTY O

TELKO, Miroslaw; PRONIEWSKI, Jerzy; KARASEK, Janina

Behavior of oxytocic substances in the blood of pregnant women following the administration of hormones and pharmacological preparations. Ginek. pol. 34 no.4:433-439 163.

1. Z Kliniki Poloznictwa i Chorob Kobiecych Kierownik: prof. dr med. J. Lesinski i z Instytutu Matki i Dziecka w Warszawie Dyrektor: prof. dr med. B. Gornicki.

(BLOOD CHEMICAL ANALYSIS) (OXYTOCICS)

(ESTROGENS) (PROGESTERONE)

(GONADOTROPINS, CHORIONIC)

TELKO, Miroslaw

Use of some spasmolytic and analgesic drugs in labor. Pol. tyg. lek. 19 no.6:219-221 $3 F^{*}64$

1. Z Kliniki Poloznictwa i Chorob Kobiecych Instytutu Matki i Dziecka w Warszawie; kierownik Kliniki: prof. dr.med. J.Lesinski.

*

Problems involved in the calculation of coning in oil and gas fields. Gaz.prom. 6 no.5:1-4 My '61. (MIRA 14:5) (Oil wells) (Gas wells)

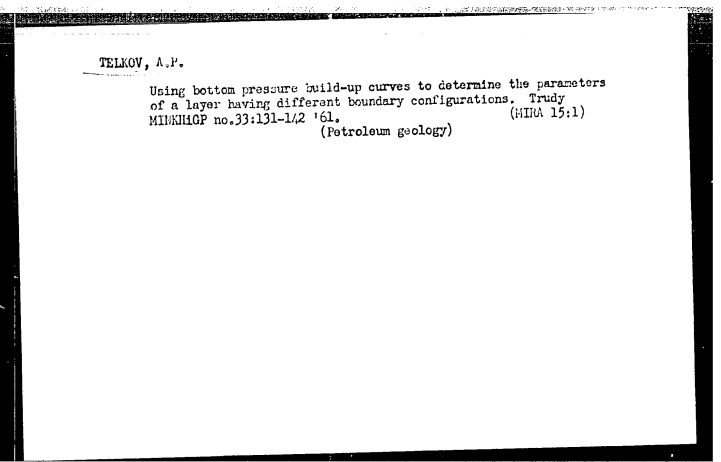
TEIKOV, A.P.

Effect of the shape of the layer boundary on the build-up curve of the well bottom pressure. Izv. vys. ucheb. zav.; neft' i gaz 3 no.10:55-62 '60. (MIRA 14:4)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

STKLYANIN, Yu.I. (Moskva); TELKOV, A.P. (Moskva)

Calculation of maximum anhydrous yields in axisymretric anisotropic strata. PMTF no.5:124-127 S-0 '61. (MIRA 14:12) (Cil well drilling)



(MIRA 15:4)

STKLYANIN, Yu.I. (Moskva); TELKOV, A.P. (Moskva) Flow into a horizontal drain and an imperfect well situated in a bandlike anisotropic stratum. Calculation of maximum waterfree

yields. PMTF no.1:157-159 Ja-F '62. (Petroleum geology) (Mine draft (Mine drainage)

TELKOV, A.P.; STKLYANIN, Yu.I.

Effect of capillary pressure on the ultimate oil recovery from water-free wells. 1zv.vys.ucheb.zav.; neft' i gaz 5 no.8:61-65 (MIRA 17:3)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. akademika I.M.Gubkina.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELKOV, A.P.; STKLYANIN, Yu.I.

Time required for the exploitation of water-free imperfect wells in reservoirs with bottom water. Nauch.-tekh. sbor. po dob. nefti no.19:39-43 163. (MIRA 17:8)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika I.M. Gubkina.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

一一一一位。这样是自然是个的意思的是是是是是自己的自己的

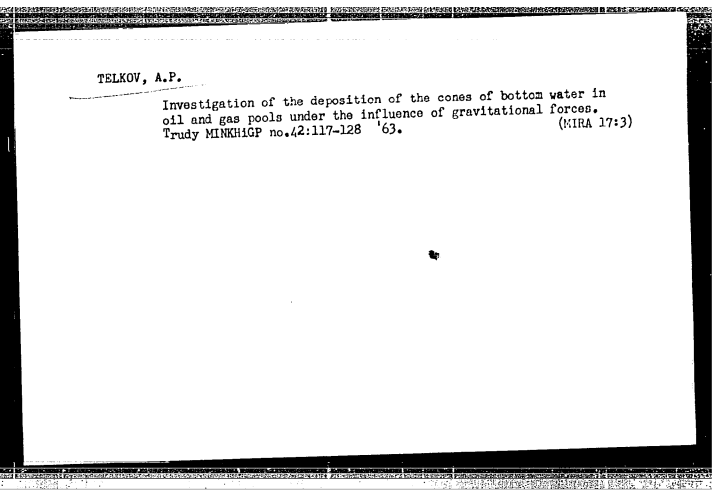
STKLYANIN, Yu.I.; TELKOV, A.P.

Calculating the ultimate yields from water and gas-free wells in oil pools with overlying gas and bottom waters. Trudy MINKHiGP no.42:3-19 '63. (MIRA 17:3)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

-TELKOV, A.P.; STKLYANIN, Yu.I.; TOMEL'GAS, V.A.

Graphic calculation of stable cones in radial uniform and anisotropic layers. Trudy MINKHiG? no.42:20-26 '63. (MIRA 17:3)



TELKOV, A.P.

Determination of the ultimate recovery from water-free wells perforated in the upper part and cased in the lower part of a uniform and anisotropic bed. Izv. vysh. ucheb. zav.; neft' i gaz 6 no.3:47-50 '63. (MIRA 16:7)

1. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti imeni akademika Gubkina.

(Oil reservoir engineering)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

CONTRACTOR DESIGNATION OF THE SECOND CONTRACTOR OF THE SECOND CONTRACTO

BURTSEV, I.B.; TELKOV, A.F.

Hydraulic resistance in fluid flow through pipelines. Izv. vys. (EEEA 17:9) ucheb. zav.; neft! i gaz 7 no.5:25-88 164.

1. Ufimskiy neftyanoy institut.

TELMOV, A.P.; BRUTSEV, 1.B.

Calculating the waterless period of the exploitation of cilwells with lotter water. izv. vyp. usheb. zav.; neft 1 gaz 7 no.8:47-52 162.

1. Ufimskiy neftyanoy institut.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

Simultaneous saturated po 164.	Simultaneous separate withdrawal of gas, oil, and water in Simultaneous separate withdrawal of gas, oil, and water in saturated pools with bottom water. Gaz. prom. 9 no.6:10-14 (MIRA 17:8)			
		ì	3	
		• .		

BURTSEV, I.B.; TELKOV, A.P.

Determining the coefficient of hydraulic resistance in case of fluid flow in pipelines. Izv. vys. ucheb. zav.; neft! i gaz 8 (MIRA 18:5) no.3:81-84 '65.

1. Ufimskiy neftyanoy institut.

ALON TORNER RESIDENCE MEET TO ALL PROPERTY.

TELKOV, A.P., KUSHCHIK, L.A.

Investigating the problem of the simultaneous separate withdrawal of water and petroleum and the increase in ultimate anhydrous production. Neft. khoz. 43 no.3:66.69 Mr 165. (MIRA 18:6)

TELKOV, Aleksandr Frokof'yevich; STEKLYANIN, Yuriy Ivanovich; SURGUCHEV, M.L., kand. tekhn. rauk, retsenzent

[Water coming in oil and gas production] Obrazovanie konusov vody pri dobyche nefti i gaza. Moskva, Nedra, (MIRA 18:10)

TO THE THE WAS PARKED SHADOWS SHOW ON THE TO THE T

AZHOTKIN, G.I., red.; BESEDINA, O.S., red.; GIL', B.V., red.;

DULEYEV, Ye.M., red.; IVANTSOV, O.M., red.; KOCAN, G.Ye.,

red.[deceased]; KUZNETSOV, P.L., red.; LEVIN, F.D., red.;

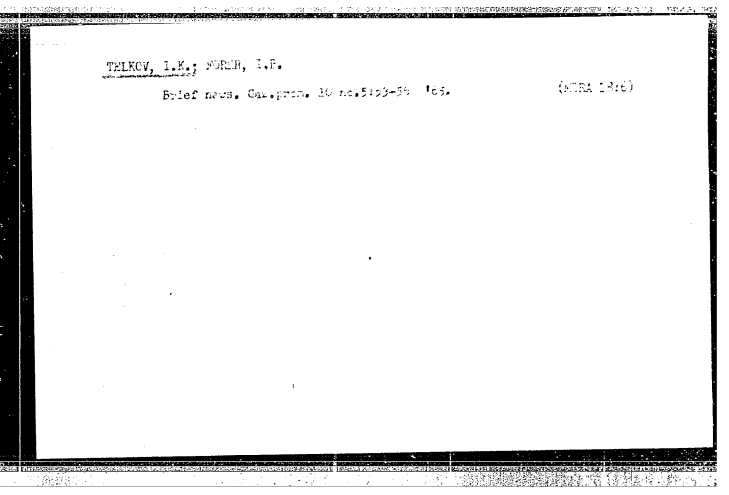
SLANSKIY, D.A., red.; TELKOV, I.K., red.; KOCAROVA, L.,

ved. red.; KHRYASTOV, Yu., ved. red.

[Contribution of young specialists to the gas industry]
Vklad molodykh spetsialistov v gazovuiu promyshlennost'.
Moskva, 1964. 459 p. (MIRA 18:3)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy proizvodstvennyy komitet po gazovoy promyshlennosti.

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"



TELKOV, I.K.

Preparation for the Fourth Seminar of young specialists. Etroi. truboprov. 9 no.12:16-17 D *64. (MIRA 18:3)

1. Chlen Gosudarstvennogo proizvodstvennogo komiteta po gazovoy promyshlennosti SSSR.

AID P - 4725

Subject

: USSR/Aeronautics - training

card 1/1

Pub. 135 - 6/23

Author

Telkov, I. I., Col.

Title

On the landing course

Periodical

: Vest. vozd. flota, 7, 26 .9, J1 1956

Abstract

: The author draws attention to some characteristic errors during the instrument landing under adverse weather conditions and describes in detail how to control the aircraft and make a safe landing under such conditions. The article is of good informative

value.

Institution:

None

Submitted : No date

CIA-RDP86-00513R001755210017-2" APPROVED FOR RELEASE: 07/16/2001

86-9-12/36

Telkov, I.I., Col. and Demenko, G.G., Lt.Col., Military AUTHORS:

Pilots First Class

Breaking Through the Clouds at the Most Advantageous Rate TITLE: of Climb and Descent in Fighter Planes (Probivaniye oblakov

vverkh i vniz na samoletakh-istrebitelyakh s naivygodney-

shimi rezhimami)

PERIODICAL: Vestnik Vozdushnogo Flota, Nr 9, 1957, pp.31-38 (USSR)

The authors state that breaking through the clouds at ABSTRACT:

the most advantageous rate of climb in complex meteorological conditions permits the pilot to save more time for the execution of the given combat task above the clouds. They determine the requirements for the acceleration of fighter plane up to the most advantageous rate of climb and for the computation of safe intervals between the successive takeoff of fighter planes for climbing through the clouds, and suggest the methods and orders in which the training of fighter pilots should be carried out. According to the established order, breaking through the clouds should be executed as follows: after the takeoff and the gain of altitude of 150-200 m below the clouds,

Card 1/4

三十二年美国政治政策工業等開始的經過2012年12月22日

86-9-12/36
Breaking Through the Clouds at the Most Advantageous Rate of Climb and Desdent in Fighter Planes (Cont.)

the pilot, first, accelerates the fighter plane up to the most favorable rate of climb and only after that begins the climb through the clouds. Acceleration of a fighter plane can be carried out either at full power or at the rated power of the engine. Acceleration of a fighter plane equipped with suspension tanks at full power of the engine from the beginning of the takeoff up to the speed of 720 km/hour requires 1 min and 12 sec. During this time interval, the fighter plane covers a distance of 7-7.5 km. Acceleration of YTI MiG-15 plane at full power of the engine up to the speed of 620 km/hour requires approximately 1 min. During this time interval the plane covers a distance of 6 km. Acceleration of a Mig fighter plane at the rated power of the engine increases the above time by 10 seconds and the covered distance by 1 km. The initial point at which the fighter pilot should begin the climb through the clouds after the takeoff depends on an area which surrounds the airfield, i.e., whether the terrain is open or closed toward the direction of the climb (see Fig. 1). To climb through the clouds in fighter planes equipped with the suspension tanks at a

Card 2/4

86-9-12/36

Breaking Through the Clouds at the Most Advantageous Rate of Climb and Descent in Fighter Planes (Cont.)

true airspeed of 720 km/hour, the initial data for the computation of safe intervals between the successive takeoff of fighter planes are given in Table 1. According to these data, it is possible to plot the graph shown in Figure 2 which represents the climbing paths of three fighter planes at the rated power of the engine. order in which the safe intervals between the successive takeoff of fighter planes should be computed with the aid of the given graph is described. To climb through the clouds at a true airspeed of 650 km/hour, the initial data for the computation of safe intervals between the successive takeoff of fighter planes are given in Table 2. On the basis of the given data, the graph shown in Figure 3 is plotted. It represents the climbing paths of fighter planes equipped with the suspension tanks at the rated engine power, and permits to determine the safe intervals between the successive takeoff of fighter planes for climbing through the clouds.

Card 3/4

86-9-12/36

CONTRACTOR OF THE PROPERTY OF

Breaking Through the Clouds at the Most Advantageous Rate of Climt and Descent in Fighter Planes (Cont.)

The experience shows that the safe intervals between the successive takeoff of YTI MiG-15 planes for climbing through the clouds up to an altitude of 5,000 m should be 5 minutes. This time interval should be increased by 2 minutes for each 1,000 m while climbing at a higher altitude than 5,000 m. Further, the authors state that for a successful descent throught the clouds and accurate landing approach, the following forward and vertical speeds are established for all types of fighter planes: up to an altitude of 2,000 m - 30 m/sec; from 2,000 to 1,000 m - 15 m/sec; from 1,000 to 600 m - 10 m/sec; from 600 to 200 m - 5-3 m/sec. The forward speed of descent is established at 450 km/hour. The glide path of fighter plane during the straight-in landing approach is shown in Fig. 4. The article contains two Tables and four Figures.

Card 4/4

医性髓炎 自

YEGOROV, I.N., inzh.; Prinimali uchastiye: TELKOV, K.A., inzh.; L'VOV, V.A., inzh.

Automatic welding of boiler connections during repairs. Svar. proizv. no.5:35-36 My '62. (MIRA 15:12)

1. Proyektno-konstruktorsko-tekhnologicheskoye byuro Glavnogo upravleniya po remontu podvizhnogo sostava i izgotovleniyu zapasnykh chastey Ministerstva putey soobshcheniya.

(Locomotive boilers--Maintenance and repair)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELKOV, N. A.

Gangrene of small intestines in tuberculosis of mesenteric glands. Probl. tuberk., Moskva no.4:66-68 July-Aug. 1950.

(CIML 20:1)

1. Of the Surgical Division (Head -- N. A. Telkov), Winth Hospital in Fovosibirsk (Head Physician -- V. A. Yel'tsov).

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

Two variations of the progressive-action syringe. Khirurgiia no. 4:88-89 (MLRA 6:6) (Syringes)

THIKOV, N.A., kandidat meditsinskikh nauk.

Resection and anastomosis of the gastrointestinal tract with covered suture. Ehirurgiia no.2:14-19 T 154. (MLRA 7:5)

1. Is khirurgicheskogo otdeleniya (saveduyushchiy - kandidat meditsinskikh nauk N.A.Telkov) Novosibirskoy 9-y bol'nitsy (glavnyy vrach V.I.Tatarintsev) i propedevticheskoy khirurgicheskoy kliniki Tomskogo meditsinskogo instituta im. V.M.Molotova (saveduyushchiy - professor S.P.Khodkevich).

(Stomach-Surgery) (Intestines-Surgery) (Sutures)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

oceanic or a company of the control of the control

TELKOV, N.A., kandidat meditsinskikh nauk (g. Novosibirsk, Kirovskiy r-n, manataka Sotsgorod, korpus 2/2, kv. 38)

Gunshot wound of the heart and of the lung. Vest. khir. 74 no.4: 74-75 Je 154. (MLRA7:7)

1. Iz travmatologicheskogo otdeleniya (sav. A.M. Savinovskaya)
9-y Novosibirskoy bol'nitsy.
(WOUNDS AND INJURIES,
*heart & lung, gunshot)

(HEART, wounds and injuries,
*gunshot, cardiopulm.)
(LUNGS, wounds and injuries,
*gunshot, cardiopulm.)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

THIMOV, N.A., kandidat meditsinskikh nauk (Movosibirsk)

Methods of surgery on the gastrointestimal tract based on the theories of Russian scientists. Enirurgia, Moskva no.5:65-67 My '55.

(GASTHOINTESTINAL SYSTEM, surg. (MLRA 8:9)

methods based on theory of Russian scientists)

BREGADZE, I.L., professor; IZRAILEV, M.I.; TELKOV, N.A.

Plastic surgery in defects of the thoracic wall. Sov.med. 19 no.4: 26-29 Ap 155. (MIRA 8:6)

1. Iz kafedry gospital'nov khirurgii (zav -prof. I.S.Bregadze) Novosibirskogo meditsinskogo instituta (dir.-prof. G.D.Zalesskiy). (THORAX, surg., plastic, in defects of thoracic wall)

APPROVED FOR RELEASE: 07/16/2001 CIA-RDP86-00513R001755210017-2"

TELKOV, N.A., kandidat meditsinskikh nauk (Novosibirsk)

Diagnosis of an unusual disease following surgery of the stomach.

Klin.med.33 no.8:58-59 Ag *55 (MLRA 8:11)

(STOMACH, surgery,
gastroenterostomy, postop.invagination of small intestine
into anastomosis, diag.)